Patent of W. P. Carroll

"Reversible Doorjamb Square" continued

ABSTRACT OF DISCLOSURE

The Reversible Doorjamb Square is an improved tool designed as a solid one piece 90-degree right angle square that slides into a plastic lined box beam jamb tube. The invention will allow the user to temporally secure a doorjamb in place before permanently nailing it to the framing members. Adjustments are possible by means of cam levers, calibration screws and stand-off discs that allow the user to position the unit plumb, level, square and flush to the finish wall.